

# PSE-PRISMACLOUD<sup>Q&As</sup>

PSE Palo Alto Networks System Engineer Professional - Prisma Cloud

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#### QUESTION 1

Which two cloud providers support Load Balancers as next hop configurations for outbound connections? (Choose two.)

- A. Google Cloud Platform
- B. Microsoft Azure
- C. Oracle Cloud
- D. Amazon Web Services

Correct Answer: AC

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#### QUESTION 2

Which Amazon Web Services security service can provide host vulnerability information to Prisma Public Cloud?

- A. Shield
- B. Inspector
- C. GuardDuty
- D. Amazon Web Services WAF

Correct Answer: C

<http://www.paloguard.com/datasheets/prisma-cloud-on-aws.pdf>

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#### QUESTION 3

Prisma Public Cloud enables compliance monitoring and reporting by mapping which configurations to compliance standards?

- A. RQL queries
- B. alert rules
- C. notification templates
- D. policies

Correct Answer: D

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#### QUESTION 4

How can you use Prisma Public Cloud to identify Amazon EC2 instances that have been tagged as "Private?"

- A. Create an RQL config query to identify resources with the tag "Private."
- B. Create an RQL network query to identify traffic from resources tagged "Private."
- C. Open the Asset Dashboard, filter on tags: and choose "Private."
- D. Generate a CIS compliance report and review the "Asset Summary."

Correct Answer: C

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#### QUESTION 5

Which RQL string using network query attributes returns all traffic destined for Internet or for Suspicious IPs that also exceeds 1GB?

- A. network where publicnetwork = (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- B. network where dest.publicnetwork IN (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- C. show traffic where destination.network = (\\'Internet IPs\\', \\'Suspicious IPs\\') AND bytes > 1000000000
- D. network where bytes > 1GB and destination = \\'Internet IPs\\' OR \\'Suspicious IPs\\'

Correct Answer: B

<https://docs.paloaltonetworks.com/prisma/prisma-cloud/prisma-cloud-rql-reference/rql-reference/rql-examples> All network traffic that is greater than 1GB and destined to Internet or Suspicious IPs (allows you to identify data exfiltration attempt on any cloud environment). network where dest.publicnetwork IN ( \\'Internet IPs\\', \\'Suspicious IPs\\' ) AND bytes > 1000000000

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